CLAIMS

5

10

15

What is claimed is:

1. A method for creating album pages for a user, comprising:

displaying an image to the user;

receiving information from the user for said image, said information

comprising ranking information; and

sizing said image based on said ranking information.

- The method of claim 1, further comprising generating an album page including said sized image.
- 3. The method of claim 2, further comprising printing said album page.
- 4. The method of claim 1, wherein said image is a photographic image.
- 5. The method of claim 1, wherein said image is stored as image data, further comprising storing said ranking information in association with said image data.
- 6. The method of claim 5, further comprising repeating said displaying and said
 receiving for a plurality of images, before said sizing.
 - 7. The method of claim 6, wherein said sizing comprises sizing to zero all images associated with ranking information having a value less than a particular value.

10

15

 The method of claim 7, further comprising generating an album page that excludes said images sized to zero.

- 9. The method of claim 1, wherein said ranking information has one of a plurality of discrete values.
 - 10. The method of claim 9, wherein said sizing comprises selecting a discrete image size corresponding to said ranking information.
 - 11. The method of claim 1, wherein said ranking information is received from a keyboard.
 - The method of claim 1, wherein said ranking information is received from a mouse.
 - 13. The method of claim 1, wherein said ranking information is received from a selection control.
- 20 14. A method for creating album pages for a user, comprising:
 - displaying to the user a photographic image, said photographic image stored as image data;

5

10

15

receiving information from the user for said photographic image, said input comprising ranking information having one of a plurality of discrete values;

storing said ranking information in association with said image data; repeating said displaying, receiving and storing steps for a plurality of photographic images;

sizing said photographic images by selecting a discrete image size corresponding to said ranking information;

generating at least one album page comprising said sized photographic images;
and

printing said at least one album page.

15. A digital camera, comprising:

a camera processor;

a camera storage device electrically connected to said camera processor;

a camera display electrically connected to said camera processor; and

at least one ranking control electrically connected to said camera processor,

whereby a user utilizes said ranking control to select a ranking for an

image shown on said camera display.

20

16. The digital camera of claim 15, further comprising an enter control electrically connected to said camera processor. 10

- 17. The digital camera of claim 15, wherein said at least one ranking control controls a cursor on said camera display.
- 18. The digital camera of claim 15, wherein said at least one ranking control controls
 highlighting of a ranking option on said camera display.
 - 19. A computer program product, comprising instructions for displaying an image to the user; instructions for receiving information from the user for said image, said information comprising ranking information; and instructions for storing said ranking information in association with said image.
 - 20. The computer program product of claim 19, further comprising instructions for sizing said image based on said ranking information.